Abstract

The present invention relates to a novel N-phenyl
(2R,5S) dimethylpiperazine derivatives useful as
antiandrogenic agent which exhibits a sufficient prostate

5 gland reducing effect as compared with conventional
compounds and are excellent in oral activity. The compound
of the present application is useful in preventing or
treating prostate cancer, benign prostatic hyperplasia, and
the like. The present invention also provides a novel

10 intermediate useful in producing the compound of the
present invention.